Notifiable Conditions & the Health Care Provider



The following conditions are notifiable to Public Health – Seattle & King County in accordance with WAC 246-101. Timeframes for notification are footnoted. Immediately notifiable conditions in bold should be reported when suspected or confirmed.

Acquired immunodeficiency syndrome (AIDS) (including

AIDS in persons previously reported with HIV infection) 3d

Animal bites (when human exposure to rabies is suspected) Imm Anthrax Imm

Arboviral disease (West Nile virus disease, dengue, Eastern &

Western equine encephalitis, St Louis encephalitis, and Powassan)3d

Botulism (foodborne, wound and infant) Imm

Brucellosis (Brucella species) 24h

Burkholdier mallei (Glanders) and pseudomallei (Melioidosis) Imm

Campylobacteriosis 3d

Chancroid 3d

Chlamydia trachomatis infection 3d

Cholera Imm

Cryptosporidiosis 3d Cyclosporiasis 3d Diphtheria Imm

Disease of suspected bioterrorism origin Imm

Domoic acid poisoning Imm

E. coli - Refer to "Shiga toxin producing E. coli Imm

Emerging condition with Outbreak potential Imm

Giardiasis 3d Gonorrhea 3d

Granuloma inguinale 3d

Haemophilus influenzae (invasive disease, children < age 5) Imm

Hantavirus pulmonary syndrome ^{24h}

Hepatitis A, acute infection ^{24h}

Hepatitis B, acute 24h

Hepatitis B, chronic (initial diagnosis/previously unreported cases) Mo

Hepatitis B, surface antigen positive pregnant women 3d Hepatitis C. acute ^{3d} and chronic ^{Mo} (initial diagnosis only)

Hepatitis D (acute and chronic infections) 3d

Hepatitis E (acute infection) ^{24h}

Herpes simplex, neonatal and genital (initial infection only) 3d

HIV infection 3d

Immunization reactions ^{3d} (severe, adverse) Influenza, novel or untypable strain Imm

Influenza-associated death (lab confirmed) 3d

Legionellosis 24h Leptospirosis ^{24h} Listeriosis 24h Lyme disease 3d

Lymphogranuloma venereum 3d

Malaria 3d

Measles (rubeola) acute disease only Imm Meningococcal disease (invasive) Imm

Monkeypox Imm

Mumps (acute disease only) 24h

Outbreaks of suspected foodborne origin Imm Outbreaks of suspected waterborne origin Imm

Paralytic shellfish poisoning Imm

Pertussis 24h

Plague Imm

Poliomyelitis Imm

Prion disease 3d Psittacosis 24h Q fever ^{24h}

Rabies (confirmed human or animal) Imm Rabies, suspected human exposure Imm

Relapsing fever (borreliosis) 24h

Rubella (including congenital rubella syndrome)

(acute disease only) Imm

Salmonellosis ^{24h}

SARS Imm

Shiga toxin-producing E. coli infections (including

but not limited to E. coli 0157:H7) Imm

Shigellosis 24h Smallpox Imm

Syphilis (including congenital) 3d

Tetanus 3d Trichinosis 3d Tuberculosis Imm Tularemia Imm

Vaccinia transmission Imm

Vancomycin-resistant Staphylococcus aureus (not to

include vancomycin intermediate) ^{24h}

Varicella-associated death 3d

Vibriosis 24h

Viral hemorrhagic fever Imm

Yellow fever Imm Yersiniosis 24h

Other rare diseases of public health significance 24h

Unexplained critical illness or death ^{24h}

ImmImmediately - report when suspected or confirmed

360-236-3533

²⁴Within 24 hours

^{3d} Within 3 business days

TO REPORT A NOTIFIABLE CONDITION IN KING COUNTY

MoMonthly

Conditions Notifiable to the Washington State Department of Health:

1-888-66-SHARP Asthma, occupational (suspected or confirmed) Mo

Birth Defects^{Mo} (autism spectrum disorder, cerebral palsy, and alcohol related

birth defects)

Pesticide poisoning 1-800-222-1222

(hospitalized, fatal, or cluster) Imm

1-800-222-1222

Pesticide Poisoning

Phone Fax Sexually Transmitted Diseases (STDs) must be (206) 744-5622 reported via fax or mail on a specific STD Confidential Case Report form Tuberculosis (daytime and after hours) (206) 744-4579 (206) 744-4350 (206) 296-4645 All other Notifiable Communicable Diseases (206) 296-4774 (206) 296-4803 (daytime and after hours) Voice mail line for reporting ONLY nonimmediately notifiable conditions (24 hours a (206) 296-4782 day)

For more information, report forms, and mailing addresses please see:

(all other)3d